

Appl. No. 10/619,160

Amdt. dated July 1, 2005

Reply to Office action of May 11, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended). A cable railroad system, comprising:

a load-bearing and traction cable;

a plurality of chairs mounted to coupling devices for selectively coupling said chairs to said load-bearing and traction cable;

said chairs having seats with electric heating devices, batteries connected to supply said heating devices with energy; and

devices for charging said batteries, including busbars disposed in stations of the cable railroad system and configured to charge said batteries during a movement of said chairs through the stations.

Claim 2 (original). The cable railroad system according to claim 1, which further comprises control devices for controlling a heating of said seats.

Appl. No. 10/619,160

Amdt. dated July 1, 2005

Reply to Office action of May 11, 2005

Claim 3 (original). The cable railroad system according to claim 2, wherein said control devices are disposed on said chairs.

Claim 4 (currently amended). The A cable railroad system ~~according to claim 1, which further comprises~~ , comprising:

a load-bearing and traction cable;

a plurality of chairs mounted to coupling devices for selectively coupling said chairs to said load-bearing and traction cable;

said chairs having seats with electric heating devices;

batteries connected to supply said heating devices with energy; and

devices for charging said batteries, including busbars disposed in stations of the cable railroad system and configured to charge said batteries during a garaging of said chairs.

Claim 5 (canceled)

Claim 6 (currently amended). The A cable railroad system ~~according to claim 1, which comprises~~ , comprising:

a load-bearing and traction cable;

Appl. No. 10/619,160

Amdt. dated July 1, 2005

Reply to Office action of May 11, 2005

a plurality of chairs mounted to coupling devices for selectively coupling said chairs to said load-bearing and traction cable;

said chairs having seats with electric heating devices, batteries connected to supply said heating devices with energy, and photovoltaic elements mounted to said chairs for charging up said batteries.